

Most frequently occurring classifications of patents returned
from a search of 10/695,439 on Sep 12, 2006

Combined Classifications

23	257/77
22	257/E29.104
14	257/E21.062
14	257/E21.066
12	257/E29.143
12	257/E21.067
8	257/E29.313
6	438/602
6	438/931
6	257/103
6	257/E29.338
6	257/E29.257
5	257/E21.064
4	257/E33.063
4	257/E29.148
4	438/571
4	257/E29.26
4	257/E29.318
3	257/E33.035
3	257/E23.025
3	438/572
3	257/280
3	257/E33.043
3	257/E33.065
3	257/E33.068
3	257/E33.07
3	257/E33.075
2	257/763
2	257/102
2	257/613
2	438/285
2	148/DIG 148
2	438/167
2	257/E29.004
2	438/575
2	257/379
2	257/279
2	257/329
2	257/330
2	257/339
2	257/E29.067
2	257/E21.057
2	257/E29.013
2	438/660
2	257/E21.603
2	257/263
2	257/266
2	257/200
2	257/E29.327
2	257/E21.359
2	257/E29.11
2	257/E29.27
2	257/E29.317

Titles of most frequently occurring classifications of patents returned
from a search of 10/695,439 on Sep 12 , 2006

23	257/77	(16 OR, 7 XR)
	Class 257	ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE DIODES)
	257/76	.SPECIFIED WIDE BAND GAP (1.5ev) SEMICONDUCTOR MATERIAL
	OTHER THAN GaAsP or GaAlAs	
	257/77	..Diamond or silicon carbide
6	438/602	(2 OR, 4 XR)
	Class 438	SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
	438/584	.COATING WITH ELECTRICALLY OR THERMALLY CONDUCTIVE MATERIAL
	438/597	..To form ohmic contact to semiconductive material
	438/602	...To compound semiconductor
6	438/931	(0 OR, 6 XR)
	Class 438	SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
	438/931	.SILICON CARBIDE SEMICONDUCTOR
6	257/103	(3 OR, 3 XR)
	Class 257	ACTIVE SOLID-STATE DEVICES (E.G., TRANSISTORS, SOLID-STATE DIODES)
	257/79	.INCOHERENT LIGHT EMITTER STRUCTURE
	257/103	..With particular semiconductor material

PLUS Search Results for S/N 10/695,439 Searched Sep 12, 2006 (Top 50)

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4990994	6043513	5612232	6281521	20030137010
5877077	5597744	5880506	6313482	20040094774
5387804	5929523	5895260	6388272	20040099866
4316171	4981551	5895939	6646292	20040183080
5329141	4757028	5952679	6693322	20050001217
5187547	5442199	5963807	6770508	20050173739
20030183895	5789311	6110813	6900483	20050205941
20050145971	6150246	6188555	20020125485	20060027833
20060169985	5313078	6232625	20020145145	20060060884
6979835	5502003	6274889	20020179909	20060071217